2

# INTERNET INTERFACE SERVICE SYSTEM AND METHOD

TITLE

3

5

6

**T**11

12 13

14

15

16

17

#### **CLAIM OF PRIORITY**

This application makes reference to, incorporates the same herein, and claims all [0001] benefits accruing under 35 U.S.C. §119 from my application AN INTERNET CONNECTION SERVICE SYSTEM AND THE METHOD THEREOF filed with the Korean Industrial Property Office on 15 September 2000 and there duly assigned Serial No. 54280/2000.

# BACKGROUND OF THE INVENTION

#### **Technical Field**

The present invention relates to an internet interface service system and method [0002] enabling a user to be provided with high-speed internet connection services by connecting to the internet interface service system, the system and method providing high-speed connection service and executing charges through the use of a portable computer which the user carries with himself in public places.

#### **Prior Art**

In general, the development of internet communications provides a communication [0003] environment in which a user who hopes to connect to the internet network can be connected to

17

18

19

1

2

3

4

5

6

7

Ì

the internet anywhere through a mobile phone, a leased-line connection service provider, or the like by using a mobile terminal of the user. Accordingly, the user can connect to the internet network and conduct his own business in any place where lines for internet connections are provided (e.g., on business trips, travel, academic conference participation, or the like) by using his own mobile terminal, such as a notebook computer, a palm-top computer, a small-sized network computer, a PDA, or the like. However, there exists an inconvenience in that, in order for a user who has a portable mobile terminal to connect the internet, the user has to connect his portable terminal to a telephone line or a leased-line furnished in his abode, or has to visit a particular place which provides an internet connection service.

[0004] Further, a user can be provided with internet service supplied through an internet service provider (ISP), that is, by use of a general modem connecting his mobile phone or personal communication system (PCS) phone to a portable mobile terminal. However, this causes a problem in that the user must incur expense in order to be provided with the internet service, and the expense can be high since the mobile phone fee is so expensive.

[0005] Finally, if the user does not have his portable terminal equipped with internet communication support facilities, such as a local area network (LAN) card, a modem, or the like, there exists another problem in that the user cannot connect to the internet at all.

#### **SUMMARY OF THE INVENTION**

[0006] Accordingly, in order to solve the above problems, it is an object of the present

invention to provide an internet interface service system and method enabling a user who carries a portable mobile terminal with him to connect to the internet and to conduct his business by using his portable mobile terminal in a public place, such as an airport, a conference room, a bus terminal, and so on.

[0007] In order to achieve the above object, the internet interface service system and method provide for establishment of a booth in a public place, and provision of an interface unit for making a connection to the internet by using a mobile terminal of a user when he is in the booth, high-speed leased lines for connecting the interface unit to the internet network, a central management server for allocating a dynamic internet provider (IP) address to the user's mobile terminal when connected to the interface unit, and a settlement server for recording or making charges with respect to the internet interface service using the mobile terminal.

[0008] The mobile terminal may be a notebook computer, a palm top computer, a network computer, a PDA, or the like.

[0009] The interface unit comprises: a connection terminal or a connection unit, such as a LAN cable to which the mobile terminal is to be connected, or a LAN cable to which a LAN card is connected; a communication unit enabling the user to connect to the internet network through his mobile terminal; a settlement unit for charging the user for services based on a charging rate according to a predetermined reference; an output unit for outputting a receipt according to the charging function performed in the settlement unit, and for displaying a message; a storage unit for storing usage information as to the user, and predetermined operating programs for

controlling the entire interface unit; and a control unit for controlling the above components according to the operating programs stored in the storage unit.

# **BRIEF DESCRIPTION OF THE DRAWINGS**

- [0010] A more complete appreciation of the invention, and many of the attendant advantages thereof, will be readily apparent as the same becomes better understood by reference to the following detailed description when considered in conjunction with the accompanying drawings in which like reference symbols indicate the same or similar components, and wherein:
- [0011] FIG. 1 is a block diagram of an internet interface system according to an embodiment of the present invention;
- [0012] FIG. 2 is a block diagram showing the internal construction of the interface unit of FIG. 1;
- [0013] FIG. 3 is a flow chart of the process carried out by the internet interface service system according to an embodiment of the present invention;
- [0014] FIG. 4 is a subroutine for connection to the internet as executed in the flow chart of
- 15 FIG. 3;

3

4

5

6

ij

11

- [0015] FIG. 5 is a subroutine for an authentication process as executed in the flow chart of
- 17 FIG. 3; and
- [0016] FIG. 6 is a subroutine for a communication termination and charge process as executed
- in the flow chart of FIG. 3.

3

4

5

6

7

9

12

15

16

17

18

19

20

# DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0017] Hereinafter, the present invention will be described in detail through the attached drawings indicating an embodiment thereof.

[0018] FIG. 1 is a block diagram of an internet interface service system according to an embodiment of the present invention.

As shown in FIG. 1, the internet interface service system includes: an internet network [0019]5 designed for provision of high-speed internet connection service; plural interface units 1 (only one is shown for the sake of simplicity) connected to plural mobile terminals 10 (again, only one is shown) so as to connect the mobile terminals 10 to the internet network 5 and to provide them with internet services; information providing servers 4 for providing information to the mobile terminals 10 via interface network 5 and interface units 1; and a central management server 2 for carrying out authentications of the mobile terminals 10 by performing data communications with a settlement server 3, for allocating dynamic IP addresses so that the mobile terminals 10 can execute internet searches, for releasing the dynamic IP addresses allocated to the mobile terminals 10 as the mobile terminals 10 receive internet connection termination signals from the interface units 1, for transmitting charge information with respect to the internet connection services to the settlement server 3, and for remotely managing the plural interface units 1. The settlement server 3 is an external settlement server for transacting the settlement functions in accordance with the reception of settlement information from the interface units 1 as users of the mobile terminals 10, connected to the interface units 1, input the settlement information to the

- interface units 1 by using settlement media for the internet connection services, that is,
  predetermined settlement cards, such as credit cards, IC cards, rechargeable cards, or the like.
- The operations of the internet interface service system according to an embodiment of the present invention will be described in detail with reference to FIG. 2 and FIG. 3.

Ī

7

13

15

16

17

18

19

20

5 [0021] FIG. 2 is a block diagram showing the internal construction of the interface unit of FIG.
6 1.

connected to the mobile terminal 10 of the user in order for the mobile terminal 10 to be connected to the internet network 5; a second communication unit 23 for connecting the interface unit 1 to a communication unit (not shown) in network 5; a storage unit 24 for temporarily storing and managing charge information with respect to the use of the interface unit 1, and a driver for storing operating programs of the interface unit 1 and for activating a network communication unit (not shown) mounted in the mobile terminal 10 of the user; a settlement unit 25 for inputting settlement information relative to the user from a settlement unit (not shown) in mobile terminal 10 in order to settle charges for internet connections of the mobile terminal 10; a liquid crystal display (LCD) 27 for displaying usage guidance information, connection information, and usage statement information for a user; an output unit 26 for outputting the usage statement of a user; and a control unit 21 for activating a communication channel with the mobile terminal 10 when the mobile terminal 10 is connected to the first communication unit 22, for transmitting to the settlement server 3 (FIG. 1) information as to a settlement medium of a

user inputted from the settlement unit 25, for storing in the storage unit 24 charge information with respect to the connections to the mobile terminal 10, for transmitting the charge information to the central management server 2 and allocating, to the mobile terminal 10, a dynamic IP address allocated and transmitted from the central management server 2 if authorized, for outputting the charge information to the output unit 26 from the storage unit 24 while, at the same time, transmitting credit card information and connection charge information for a user through second communication unit 23 to the settlement server 3 of a credit card company when the settlement medium of the user is a credit card. When the settlement medium of the user is a rechargeable card, control unit 21 deducts the connection service charge from the rechargeable medium, transmits the deducted connection service charge to the central management server 2 when the connection of the mobile terminal with the interface unit 1 is terminated, and controls all of the components of the interface unit 1.

[0023] The second communication unit 23 may be a wireless communication unit capable of carrying out wireless communications without being connected to any external cable.

[0024] FIG. 3 is a flow chart of the process carried out by the internet interface service system according to an embodiment of the present invention.

[0025] As shown in FIG. 3, as a mobile terminal 10 of a user is connected to the interface unit 1 through a connector, such as a LAN cable of the first communication unit 22 or a LAN cable connected to a LAN card which is provided in the interface unit 1, a communication unit (not shown) in the mobile terminal 10 is activated, and the control unit 21 in the interface unit 1

detects the activation, so that the internet interface service system activates a particular communication channel for the mobile terminal 10 of the user through the first communication unit 22, and carries out a communication connection with the mobile terminal 10 (S301).

[0026] When the communication connection is carried out, the control unit 21 inputs, from the settlement unit 25, card reader information on the settlement media of the user (for example, a credit card, a rechargeable card, an IC card, or the like) in order that charges regarding the use of the interface unit 1 by the user's mobile terminal 10 be settled, transmits the information to the settlement server 3 under control of the central management server 2, enables the central management server 2 to receive, through the interface unit 1 from the settlement server 3, a usage authentication signal with respect to the internet use, and transmits to the interface unit 1 a signal having a dynamic IP address to be allocated for the mobile terminal 10 and the usage authentication signal (S302).

[0027] In step S302, the interface unit 1 receiving the dynamic IP address data and the usage authentication signal from the central management server 2 allocates the received dynamic IP address to the connected mobile terminal 10 of the user so that the mobile terminal 10 of the user is provided with internet service by using the dynamic IP address allocated from the lines connected by the interface unit 1 and the central management server 2 (S303). When the mobile terminal 10 provided with the internet service through connection to the interface unit 1 terminates internet searches or the work being conducted through the internet network by using the interface unit 1, the mobile terminal 10 transmits a predetermined termination signal to the

16

17

18

19

20

1

2

3

5

interface unit 1. The predetermined termination signal is, for example, an inactivation of the communication unit of the mobile terminal as in the power-off of the mobile terminal, or a communication channel termination signal automatically transmitted when an external connection is terminated from the mobile terminal 10 of the user, or a shutoff of the internet service provided from the interface unit 1 by selecting a connection termination appearing on a menu of the interface unit 1. When the interface unit 1 receives the connection termination signal, the connection termination signal is transmitted to the control unit 21 of the interface unit 1, the control unit 21 receiving the signal closes the communication channel connected with the mobile terminal 10 and indicates, on the liquid crystal display (LCD) 27, charge information stored in the storage unit 24 while at the same time outputting a usage statement through the output unit 26. Further, the charge information and the connection termination signal are transmitted from the interface unit 1 to the central management server 2, and, when the charge information is transmitted to the settlement server 3 in the charging process, the charge information is transmitted to the settlement server 3 through the central management server 2 so that the charges are transacted. Furthermore, the central management server 2, when receiving the connection termination signal from the interface unit 1, releases the setting of the dynamic IP address allocated to the mobile terminal 10 in order that a mobile terminal 10 connected with another interface unit 1 can use the dynamic IP address, and then it terminates the entire process (S304).

[0028] FIG. 4 is a subroutine for connection to the internet (S301) from the flow chart of FIG.

17

18

19

20

3.

1

2

3

5

6

7

The first communication unit 22 mounted in the interface unit 1 is one of the communication units implemented in the mobile terminal 10 of the user through a LAN cable, and is equipped with the LAN cable to which a LAN card is connected and is to be used if the LAN cable equipped with an RJ45 connector connected to the LAN card and the LAN card as a communication unit of a user's mobile terminal 10 are not provided. When a user connects, to mobile terminal 10, either a LAN cable of the first communication unit 22, provided in the interface unit 1, or a LAN cable to which a LAN card is connected, the control unit 21 of the interface unit 1 activates a communication port connected with the user's mobile terminal 10 (S401). In step S401, when a LAN card is not mounted as a communication medium in the user's mobile terminal 10, the user mounts in the mobile terminal a LAN cable having a LAN card connected to the first communication unit 22 of the interface unit 1. After that, the control unit 21 transmits to the central management server 2 a signal notifying of the activation of the communication port, while at the same time outputting a message requiring insertion of a settlement medium into the liquid crystal display 27 of the interface unit 1 (S403).

[0030] FIG. 5 is a subroutine of an authentication process carried out in the flow chart of FIG. 3.

[0031] As a user inserts a user's settlement medium into the settlement unit 25, the settlement unit 25 reads information on the settlement medium and transmits the read information to the control unit 21. The control unit 21 encrypts the information on the user's settlement medium in

accordance with a predetermined reference, and transmits the encrypted information to the settlement server 3 through the central management server 2 (\$501, \$502).

The settlement server 3, receiving the information from the settlement medium, decodes the received information and, when the settlement medium is authorized, server 3 transmits to the central management server 2 a signal approving the settlement medium of the user. The central management server 2 receiving the approval signal for the user from the settlement server 3 transmits one of the IP addresses allocatable as a dynamic IP address of the stored IP addresses to the interface unit 1 so as to allocate the dynamic IP address to the mobile terminal 10 of the user connected to the interface unit 1, and so that the mobile terminal 10 of the user can be connected to the internet network (S503). In this step S503, if the settlement medium of the user is not authorized, the central management server 2 outputs an error message, and the communication is terminated.

[0033] FIG. 6 is a subroutine for the communication termination and charge process function shown in the flow chart of FIG. 3.

[0034] When the user wishes to terminate work through the interface unit 1 with a mobile terminal 10, forced termination methods are employed in which a communication medium connecting the mobile terminal 10 of the user to the interface unit 1 is forcibly interrupted or the power to the mobile terminal 10 of the user is turned off, or a connection termination menu in the menu outputted on the liquid crystal display 27 of the interface unit 1 is selected for termination.

[0035] When the control unit 21 of the interface unit 1 receives a connection termination

signal (S601), termination information is, in effect, requested (S602), and usage time information and usage fee information for the user is outputted on the liquid crystal display (LCD) 27 of the interface unit 1 by a charge device stored in the storage unit. At the same time, the control unit 21 of the interface unit 1 transmits usage time information, usage fee information, and a connection termination signal to the central management server 2. The usage time information and the usage fee information of the user, transmitted from the interface unit 1, are sent to the settlement server 3 to carry out the charge of the usage fee, and the central management server 2 releases the allocation of the dynamic IP address allocated to the mobile terminal 10 according to the connection termination signal. Next, the control unit 21 of the interface unit 1 uses the charge device provided in the storage unit 24 to transmit the charge information on the connection time period of mobile terminal 10 to the output unit 26, prints the charge information by means of a printer device or the like, thereby providing a receipt (S603), and then terminates the process.

[0036] The above stated connection termination signal includes a normal termination signal, an abnormal termination due to a power-off of the user's mobile terminal 10, and a connection termination from a menu displayed on the liquid crystal display 27 of the interface unit 1. In the case of an abnormal termination, the control unit 21 of the interface unit 1 determines the abnormal termination through the detection of a "no signal input" condition from a LAN card.

[0037] It should be noted that the above-stated internet connection service may be obtained by employing a leased line providing high-speed internet connection services.

[0038] Schematically describing the above-stated internet interface service system again, as one example, a high-speed leased line is established, a small booth is constructed in a special location in a public place and the high-speed leased line is placed therein, and facilities such as a connection medium, a chair, a desk and the like are supplied in the booth.

[0039] In addition, from the above-stated configuration, the central management server 2 may have member information contained therein, so that a rechargeable card issued by a business operating the internet interface service system may be used for settlement. In such case, member identity numbers and the amounts of money registered in rechargeable cards or IC cards are stored in the central management server 2 for use in settlement. Further, the central management server 2 can be associated with a settlement server carrying out credit card settlements as a proxy for such credit card settlements.

[0040] Describing the construction of the central management server 2 in detail with respect to the above-stated internet interface service system, although not shown in the figures, the central management server 2 has a user database, a database for the interface units 1, and a DHCP server which can dynamically allocate IP addresses, the latter being built into the central management server 2 or established in a separate computer to be operatively associated with the central management server 2. Further, plural interface units 1 can be connected to the internet network, and, if a communication medium, a storage medium and a predetermined operating program are installed, a control unit is included to control the entire central management server 2.

[0041] As stated above, the internet interface service system and method according to the

- present invention enable users to conduct their work through connections to a communication
- 2 network (or internet communication network) with the use of their portable mobile terminals in
- public places, such as airports, conference places and bus terminals where the interface units,
- 4 according to the present invention, are installed.
- 5 [0042] It should be understood that the present invention is not limited to the particular
- 6 embodiment disclosed herein as the best mode contemplated for carrying out the present
  - invention, but rather that the present invention is not limited to the specific embodiments
    - described in this specification except as defined in the appended claims.